ABSTRACT OF THE DISCLOSURE

The present invention provides a composite tool bar which has a composite body part (10) covered with a covering (20), with a plurality of bites (TO 1-T05) mounted on the composite body part (10) along a longitudinal direction. The composite tool bar includes a first insert (240) which is inserted into the composite body part (10). A bite mounting hole (210) is provided in the first insert (240) to receive a bite therein. A bite height adjusting hole (220) is axially aligned with the bite mounting hole (210) to receive therein a bite height adjusting bolt (BO1-B05). The composite tool bar further includes a second insert (250) which is inserted into the composite body part (10) to be coupled to the first insert (240). A bite holding hole (230) is provided in the second insert (250) to receive therein a bite holding bolt (B06-B10).